



GlueArt 3.0

Fixing Systems
RESIDENTIAL & Hi Fi
PRO AUDIO & STUDIO

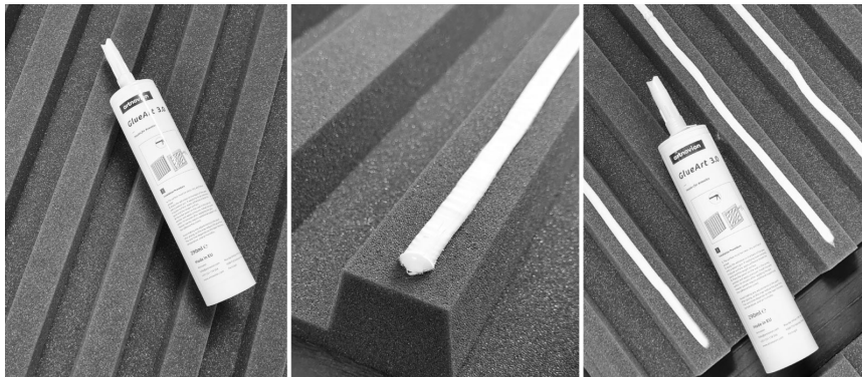
Specifications

1 Tube | One Tube installs either 8 flat foam panels (Agad, Thor, Myron E, etc.) or 8 crenelated foam panels (framed absorbers)

1 Box | Each box contains 12 tubes. One Box installs either 96 flat foam panels (Agad, Thor, Myron E, etc.) or 96 crenelated foam panels (framed absorbers)

GlueArt 3.0 is a polymer-based glue, specifically designed to bond to acoustic foam and EPS. It is durable and fast bonding, and is completely humidity-resistant. It is applicable on a vast range of surfaces, including cement, painted surfaces, stone, wallpaper, plasterboard, wood, chipboard, PVC, expanded plastic, mineral fibres and metal. It is also resistant from -40 to 90°C.

GlueArt 3.0 is especially easy to use, gluing lighter panels such as Myron E practically instantly. Heavier panels, although requiring initial support, start to bond after just 10 minutes, bonding with a safety factor of over 10.



Description

Our new GlueArt formula has several improvements over the previous version:

- Glues faster
- Bonds perfectly with EPS (Myron diffuser) and foam
- Humidity proof
- Adheres to virtually any surface
- Non-flammable and non-irritant to skin. Does not release harmful vapours.
- Has double the tack force of our previous GlueArt formula.
- Installs 30% more panels per tube of glue than the previous version.



hello@artnovion.com
www.artnovion.com



GlueArt 3.0

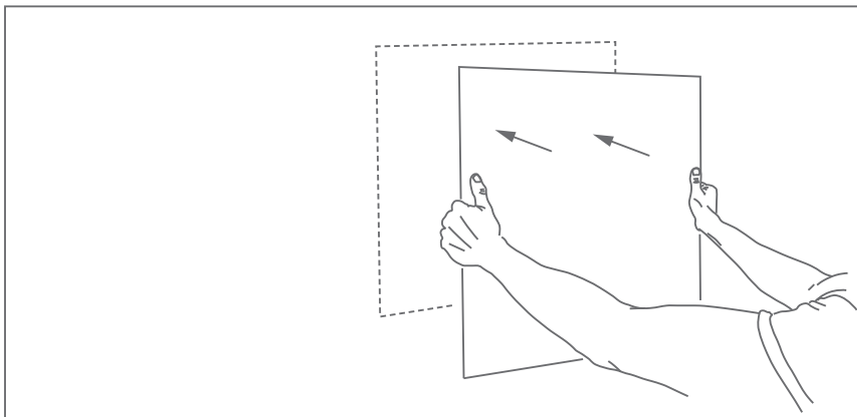
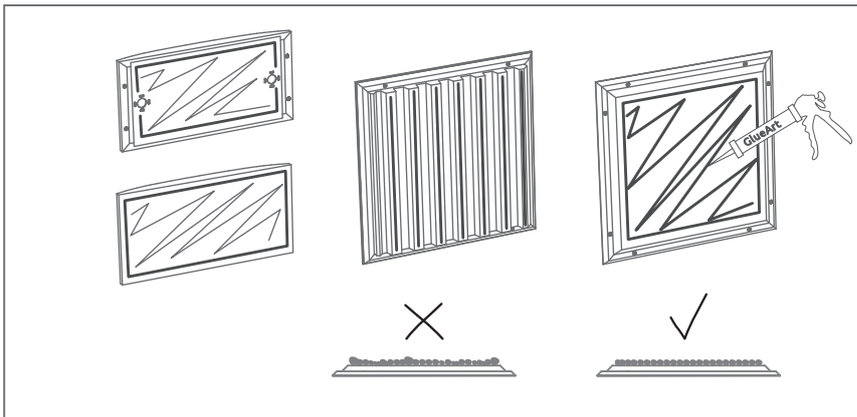
Fixing Systems
RESIDENTIAL & Hi Fi
PRO AUDIO & STUDIO

Instructions

1. The surface must be clean, dry, and free of dust and grease.

2. Apply the adhesive to the back of the panel with a sealant gun. If applying to an extremely irregular surface, apply adhesive to both the panel and the target surface.

3. Place the panel on the wall in the correct position and apply pressure.



Install the panel within 10 minutes after applying the glue. Heavier panels require additional support until the adhesive has cured.

Avoid making any adjustments to the panel after glueing, as this may reduce the glue force. The cure time depends on the layer thickness, temperature, and air humidity.

